FIG. 1

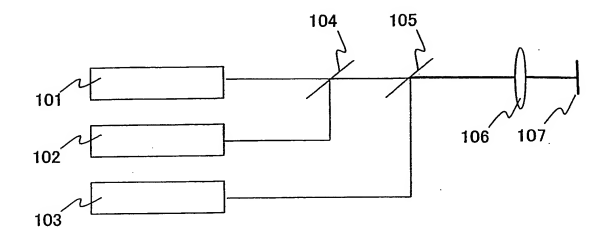
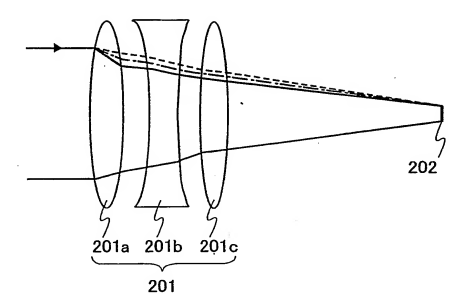


FIG. 2



3/12

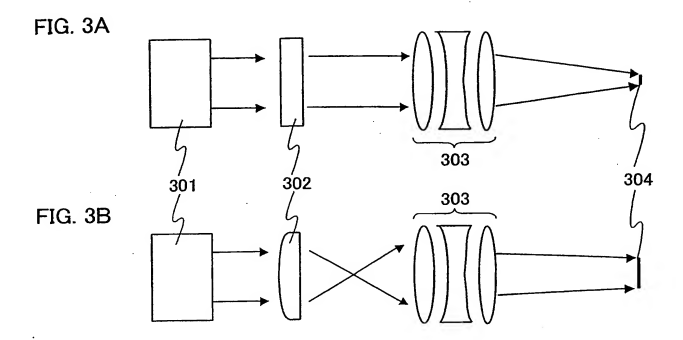
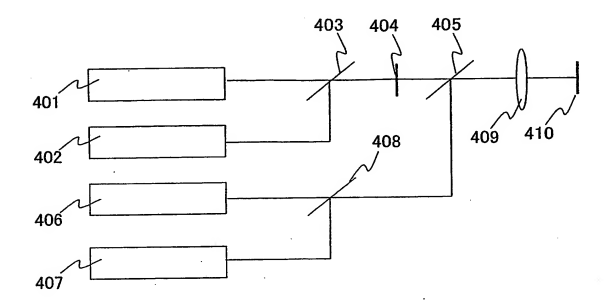
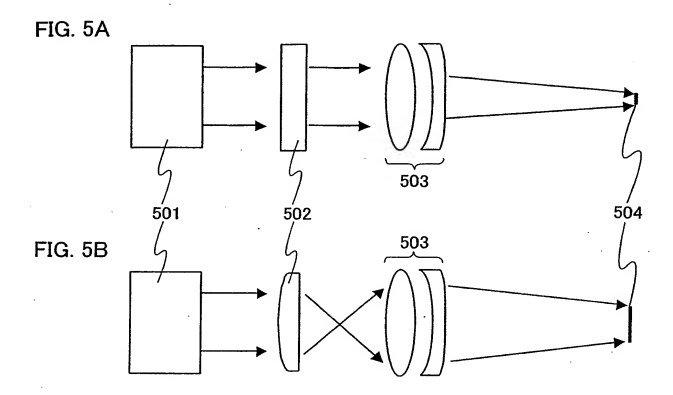


FIG. 4





WO 2005/124842 PCT/JP2005/011401

FIG. 6

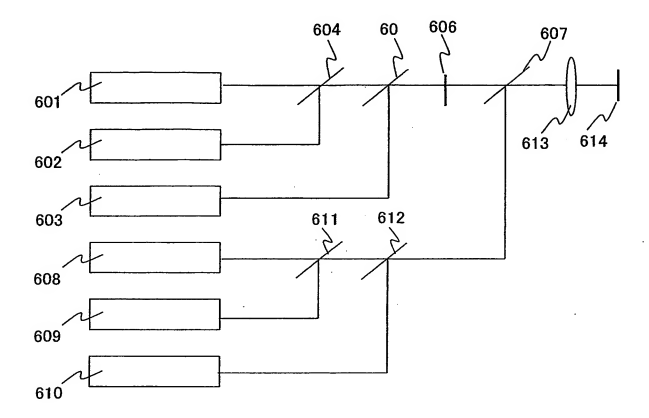


FIG. 7

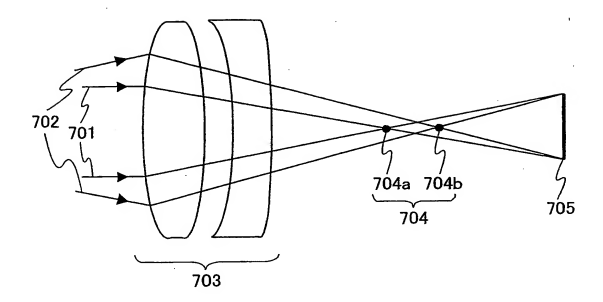
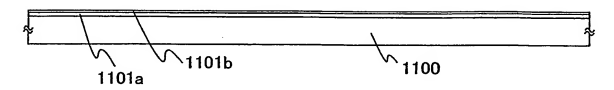
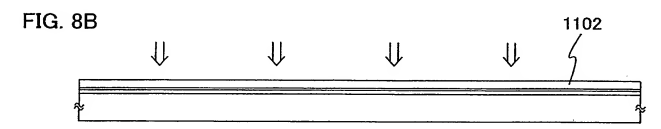
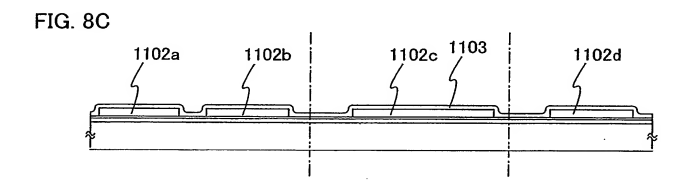
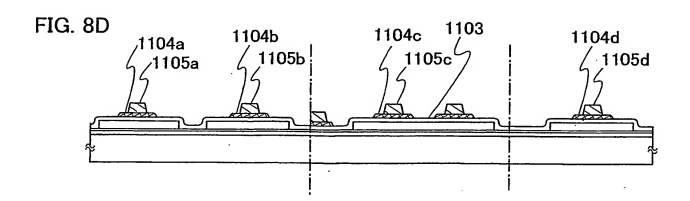


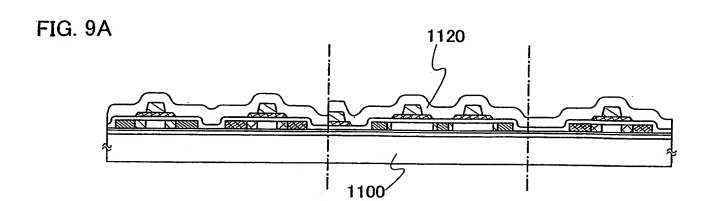
FIG. 8A













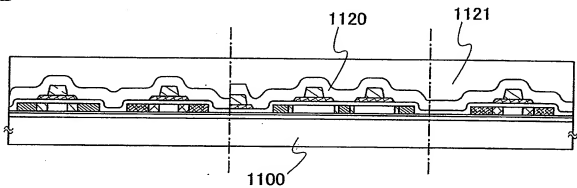


FIG. 9C

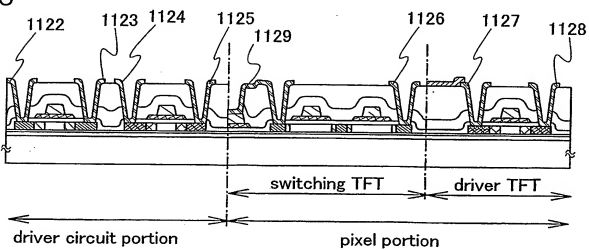
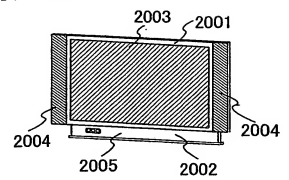


FIG. 10A



10/12 FIG. 10B

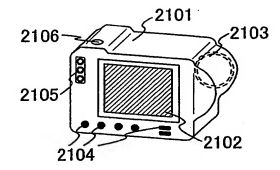


FIG. 10C

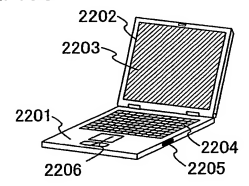


FIG. 10D

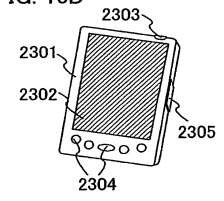


FIG. 10E

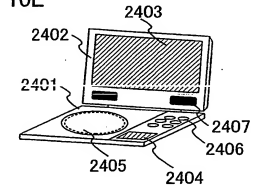
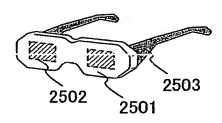


FIG. 10F



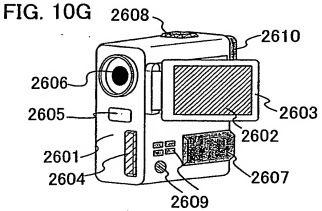
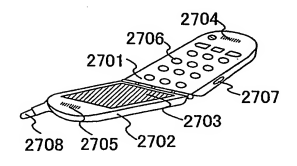


FIG. 10H



WO 2005/124842 PCT/JP2005/011401

11/12

EXPLANATION OF REFERENCE

101: LASER OSCILLATOR, 102: LASER OSCILLATOR, 103: LASER OSCILLATOR, 104: DICHROIC MIRROR, 105: DICHROIC MIRROR, 106: OPTICAL ELEMENT, 107: IRRADIATION SURFACE, 201: APOCHROMATIC LENS, 201a: LENS, 201b: LENS, 201c: LENS, 202: IRRADIATION SURFACE, 300: SUBSTRATE TEMPERATURE, 301: WHITE LASER OSCILLATOR, 302: CYLINDRICAL LENS, 303: APOCHROMATIC LENS, 304: IRRADIATION SURFACE, 401: LASER OSCILLATOR, 403: DICHROIC MIRROR, 404: HALFWAVE PLATE, 405: POLARIZER, 408: DICHROIC MIRROR, 409: OPTICAL ELEMENT, 410: IRRADIATION SURFACE, 501: LASER OSCILLATOR, 502: CYLINDRICAL LENS, 503: ACHROMATIC LENS, 504: IRRADIATION SURFACE, 604: DICHROIC MIRROR, 605: DICHROIC MIRROR, 606: HALFWAVE PLATE, 607: POLARIZER, 611: DICHROIC MIRROR, 612: DICHROIC MIRROR, 613: OPTICAL ELEMENT, 614: IRRADIATION SURFACE, 701: LASER BEAM, 702: LASER BEAM, 703: CYLINDRICAL APOCHROMATIC LENS, 704a: FOCAL POINT, 704b: FOCAL POINT, 705: IRRADIATION SURFACE, 1100: SUBSTRATE, 1120: PASSIVATION FILM, 1121: INTERLAYER INSULATING FILM, 2001: CASE, 2002: SUPPORTING STAND, 2003: DISPLAY PORTION, 2004: SPEAKER PORTIONS, 2005: VIDEO INPUT TERMINAL, 2101: MAIN BODY, 2102: DISPLAY PORTION, 2103: IMAGE RECEIVING PORTION, 2104: OPERATION KEYS, 2105: EXTERNAL CONNECTION PORT, 2106: SHUTTER, 2201: MAIN BODY, 2202: CASE, 2203: DISPLAY PORTION, 2204: KEYBOARD, 2205: EXTERNAL CONNECTION PORT, 2206: POINTING MOUSE, 2301: MAIN BODY, 2302: DISPLAY PORTION, 2303: SWITCH, 2304: OPERATION KEYS, 2305: INFRARED PORT, 2401: MAIN BODY, 2402: CASE, 2403: DISPLAY PORTION A, 2404: DISPLAY PORTION B, 2405: RECORDING MEDIUM READING PORTION, 2406: OPERATION KEYS, 2407: SPEAKER PORTIONS, 2501: MAIN BODY, 2502: DISPLAY PORTION, 2503: ARM PORTIONS, 2601: MAIN BODY, 2602: DISPLAY PORTION, 2603: CASE, 2604: EXTERNAL CONNECTION PORT, 2605: REMOTE CONTROL RECEIVING PORTION, 2606: IMAGE RECEIVING PORTION, 2607: BATTERY, 2608: AUDIO INPUT PORTION, 2609: OPERATION KEYS, 2610: EYEPIECE PORTION, 2701:

WO 2005/124842 PCT/JP2005/011401

12/12

MAIN BODY, 2702: CASE, 2703: DISPLAY PORTION, 2704: AUDIO INPUT PORTION, 2705: AUDIO OUTPUT PORTION, 2706: OPERATION KEYS, 2707: EXTERNAL CONNECTION PORT, 2708: ANTENNA, 1100a: INSULATING FILM, 1100b: INSULATING FILM, 1101a: BASE INSULATING FILM, 1102a: SEMICONDUCTOR FILM, 1104a: CONDUCTIVE LAYER, 1105a: CONDUCTIVE LAYER